

NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 1	CA	
KI 1.4	M 1.4.1	

# 1.4.1Structured feedback for curriculum and its transaction is regularly<br/>obtained from stakeholders like Students, Teachers, Employers, Alumni,<br/>Academic peers etc., and Feedback processes of the institution may be<br/>classified as follows:

S. N.	Year	Page No.
1	2023-2024	2-12
2	2022-2023	13-23
3	2021-2022	24-34
4	2020-2021	35-52
5	2019-2020	53-63

#### Alumni filled-in feedback form

Registrar Atmiya University Rajkot





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 1	CA	
KI 1.4	M 1.4.1	

## AY 2023-2024



### **YA UNIVERSITY** (Established under the Gujarat Private University Act 11. 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (NDIA

## Alumni Feedback on Program Curriculum

Alumni Details: (1) Name: Rathod surbhi Hamjibhai
(2) Program & Year of Passing: PCIDMLT - 20-23
(3) Present qualification: Phlebotomist ( Desci Metropolice Healthcare PVt.)
(4) Present engagement:   Service – Govt. / Private  Self-employed
Others (Please specify):
(5) If in service or self-employed:
a) Designation: Phlebotomust
b) Name of Organization: Descei Metocopolic Mealthcone
c) Broad Area of work: Health care
(6) Contact Details: Email id: Sumbhi rethed 111@ Mobile no.: 7600833411 gmail.com
Program Details:
(1) Faculty: Science
(2) Department: Microbiolog g
(3) Program: PGDMLT
Rate the feedback on the following attributes using a 5-point scale indicated below.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
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S.N.	Parameters	Rating (1-5)
1.	Relevance of the Program to the current needs in the market.	4
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	4
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	4
7.	Availability and adequacy of learning recourses and infrastructure.	5

8.	Pattern of assessment and transparency in evaluation system.	5
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	4
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

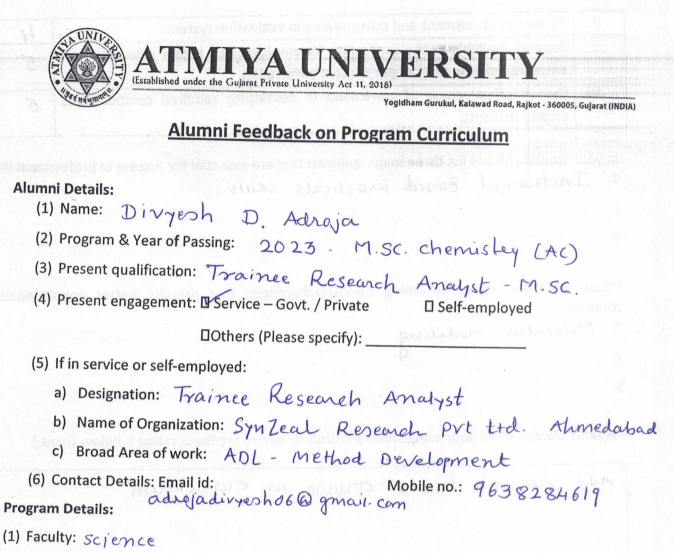
- 1. Hand wood king
- 2. Station sincere
- 3. curious

Please list three major upcoming trends/technologies that promise better opportunities for students.

- 1. Molecular dignostics
- 2. Histopathology
- 3.

Date: 5 sep 2023

Signature



- (2) Department: chemisty
- (3) Program: B.Sc. chemister (Sem-6)

Rate the feedback on the following attributes using a 5-point scale indicated below.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
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S.N.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	5
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6.	Effectiveness of different teaching learning approaches adopted.	5
7.	Availability and adequacy of learning recourses and infrastructure.	4

8.	Pattern of assessment and transparency in evaluation system.	1.
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

In your opinion, please list three major qualities that are essential for success in professional life. 1. Instrument Based Practiculs skills

Divyeoh D. Adroja

- 2.
- 3.

Please list three major upcoming trends/technologies that promise better opportunities for students.

1. Molecular modeling

2023 M.SC. Chemister (AC)

- 2.
- 3.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

research based course in Add curriculter sourch

Date: 22-10-2023

D.D. Adv Signature



## Act 11, 20181

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

□ Self-employed

Mobile no .: 7984740889

Alumni Feedback on Program Curriculum

#### Alumni Details:

- (1) Name: Malkani Meet Yogeshbhai
- (2) Program & Year of Passing: 2020
- (3) Present qualification: ENGIDEET
- (4) Present engagement: Service Govt. / Private

Others (Please specify):

(5) If in service or self-employed:

- a) Designation: Delrelopen
- b) Name of Organization: RK Infotch.
- c) Broad Area of work: IT
- (6) Contact Details: Email id:

#### **Program Details:**

- (1) Faculty: FOET
- (2) Department: TT
- (3) Program: B. TPCh. IT

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
--------------	--------------	---------	---------	-----------------

S.N.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	4
2.	Quality of the Program syllabus and balance between theory and application there in.	4
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4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	5
7.	Availability and adequacy of learning recourses and infrastructure.	4

8.	Pattern of assessment and transparency in evaluation system.	4
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

- In your opinion, please list three major qualities that are essential for success in professional life.
- 1. Management
- 2. English
- 3. Time management

Please list three major upcoming trends/technologies that promise better opportunities for students. 1. AIIML

2. cloud 3. TOT

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Very Good

Date: 11/10/2023

Signature



### Alumni Feedback on Program Curriculum

#### Alumni Details:

- (1) Name: Solanki Dhaval
- (2) Program & Year of Passing: B.Tech -2023
- (3) Present qualification: fursing Higher study CM. Tech
- (4) Present engagement: Service Govt. / Private Self-employed

Bothers (Please specify): M. Tech study

- (5) If in service or self-employed:
  - a) Designation:
  - b) Name of Organization:
  - c) Broad Area of work:

(6) Contact Details: Email id: Mobile no.: 7016959539 so ankidhaval 2533@ gmail.com

#### **Program Details:**

(1) Faculty: FOET

(2) Departmente Electrical Engineering

(3) Program: B. Tech

E.E			The State of	
5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
	10		and a second	The second s

S.N.	Parameters	Rating (1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	ч
4.	Relevance of electives offered to the specialization and technology advancement.	5
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7.	Availability and adequacy of learning recourses and infrastructure.	5

8.	Pattern of assessment and transparency in evaluation system.	5
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

In your opinion, please list three major qualities that are essential for success in professional life. 1. Availability and adequay of learning resources q 2. intrustructure B excellent

3.

Please list three major upcoming trends/technologies that promise better opportunities for students.

About Electrical Machine 1. 2. 3.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

UTUD

Date: 19 10 2

1

Signature



## Alumni Feedback on Program Curriculum

1

Alumni Details: (1) Name: Vala Melap
(2) Program & Year of Passing: M. Tech & 2023
(3) Present qualification: M. Tech
(4) Present engagement: Service – Govt. / Private 🛛 Self-employed
Others (Please specify):
(5) If in service or self-employed:
a) Designation: Highway Engineer
b) Name of Organization: LSR Engineering Consultancy Services
c) Broad Area of Work: Highway Project
(6) Contact Details: Email id: milapvala 99 Mobile no.: 851109 8536 Program Details: @ gmail.com.
(1) Faculty: FOET
(2) Department: Civil
(3) Program: Ma Terh

5: Excellent	4: Very Good	3: Good	2: Fair	1. Caticfa atam
			2.1 all	1: Satisfactory

s.n.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	4
6.	Effectiveness of different teaching learning approaches adopted.	5
7.	Availability and adequacy of learning recourses and infrastructure.	6

8.	Pattern of assessment and transparency in evaluation system.	S
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

1. Current Traffic anario 2. Advance Communicational Skills

Please list three major upcoming trends/technologies that promise better opportunities for students.

1. Traffic planning and designing 2. Road Material

85009 \$ C

Date: 20/20/2023

Signature



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 1	CA	
KI 1.4	M 1.4.1	

## AY 2022-2023

Atmiya University, Rajkot-Gujarat-India



## Alumni Feedback on Program Curriculum

Alumni Details:
(1) Name: Mehta Mohit S.
(2) Program & Year of Passing: M. Sc Industrial Chemisty, 2021.
(3) Present qualification: M. Sc Inductrial Chemistry
(4) Present engagement: Service – Govt. / Private Self-employed Others (Please specify):
(5) If in service or self-employed:
a) Designation: Teacher monotopological and a second
b) Name of Organization: A shirwad A cadeny
c) Broad Area of work: reaching to standard 5-10 students
(6) Contact Details: Email id: Mehta Mohil 702 @9 Mail.com Mobile no.: 81400 05655
Program Details:
(1) Faculty: Faculty of Science
(2) Department: Industrial Chemistry
(3) Program: M.Sc Industrial Chemistry.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory

S.N.	Parameters	Rating (1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	4
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	4
7.	Availability and adequacy of learning recourses and infrastructure.	5

8.	Pattern of assessment and transparency in evaluation system.	T
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

1. Poolen Solving 2. Expertise in Portessinolo Malasta 3. 02 physical and and a solution of the solution of th Please list three major upcoming trends/technologies that promise better opportunities for students.

1. High Performal Materials 3.

tel Contact Details Brief la Mentametri 902 69 mail com as another faculty of science Marmondo longento Signature 04/1/22



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### Alumni Feedback on Program Curriculum

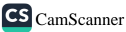
Alumni Details:
(1) Name: Vegela Paresh
(2) Program & Year of Passing: 2022 - 23 - 🐠 M. Tech. Prod
(3) Present qualification: ASSIStant. Professor.
(4) Present engagement:   Service – Govt.   Private  Self-employed
Others (Please specify):
(5) If in service or self-employed:
a) Designation: A.p.
b) Name of Organization: Darshan Uni
c) Broad Area of work: Teaching
(6) Contact Details: Email id: 15112821507 @ Mobile no.: タフ24340710
Program Details: atmiyami. edu.m
(1) Faculty: FOET
(2) Department: Mechanical
(3) Program: M. Tech. Brod.

Rate the feedback on the following attributes using a 5-point scale indicated below.

5: Excellent	4: Very Good	3: Good	2.5.1	
	n very dood	5. 0000	2: Fair	1: Satisfactory

S.N.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	T
7.	Availability and adequacy of learning recourses and infrastructure.	1

Page 1 of 2



8.	Pattern of assessment and transparency in evaluation system.	G
9.	Support available in the curriculum for employability, higher education and	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

- 1. Communication Shill.
- 2. Team work
- Abrility of acceptance 3.

Please list three major upcoming trends/technologies that promise better opportunities for students.

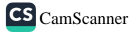
- Machine Learning 1.
- control system Dotyn 2.
- Mechanicar Settor. Por Draftiz 3.

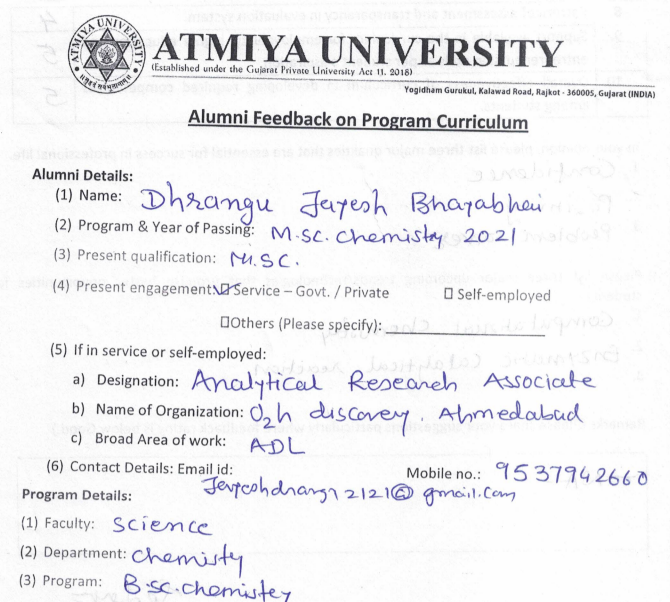
Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Date: 211/22

Page 2 of 2

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Rate the feedback on the following attributes using a 5-point scale indicated below.

E. Eventlant				
5: Excellent	4: Very Good	3: Good	2. 5-1.	1 0 11 0
		J. 0000	2: Fair	1: Satisfactory

S.N.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	4
4.	Relevance of electives offered to the specialization and technology advancement.	4
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	5
7.	Availability and adequacy of learning recourses and infrastructure.	5

Page 1 of 2

8.	Pattern of assessment and transparency in evaluation system.	4
<b>9.</b>	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

- 1. Confidence
- 2. Positivity 3. Peoblem solver

Please list three major upcoming trends/technologies that promise better opportunities for students.

- computational chemistry 1.
- Enzymatic Catalytical reaction 2. 3.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

-NA-

Date: 22-04-2023





## UNIVERSITY under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

## Alumni Feedback on Program Curriculum

Alumni Details:	
(1) Name: Kasodiya meet	$\gamma \to \infty$
(2) Program & Year of Passing: B. Tech $(IT)$ , 200	ð
(3) Present qualification: Engineen	
(4) Present engagement: 🛛 Service – Govt. / Private	□ Self-employed
Others (Please specify):	· · · · · · · · · · · · · · · · · · ·
(5) If in service or self-employed:	3 <sup>-</sup> t. ,
a) Designation: Developen	
b) Name of Organization: LITE Projects	$(x_1, \dots, x_n) \in \mathcal{F}_{n-1}^{(n)}$
c) Broad Area of work: $\mathbf{I}\mathbf{I}$	
(6) Contact Details: Email id:	Mobile no.: 704 <b>\$</b> 3560469
Program Details:	
(1) Faculty: FOET	
(2) Department: TT	

(3) Program: B. Tech IT

E E aller	<b>.</b> .	A. Mary Cand		2: Fair	1: Satisfactory
5: Excellen	τ 4	4: Very Good	3: Good	2.1 all	1.0000000000000000000000000000000000000
		•		N	

S.N.	Parameters	Rating (1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	4
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Emphasis in the curriculum on skill development and value education along	5
6.	with domain knowledge. Effectiveness of different teaching learning approaches adopted.	ч
7.	Availability and adequacy of learning recourses and infrastructure.	S Page 1 d

8.	Pattern of assessment and transparency in evaluation system.	4
9.	Support available in the curriculum for employability, higher education and	
	entrepreneurship skills as per student's aspiration.	4
	Overall effectiveness of curriculum in developing required competencies	
	among students.	4

- 1. Confidence 2. independence
- 3. Skills

Please list three major upcoming trends/technologies that promise better opportunities for students.

- 1. AI
- 2. Machine leasing 3. Cyper seconity

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Exellent coorperation. 8

Date: 1114123





### Alumni Feedback on Program Curriculum

#### Alumni Details:

- (1) Name: Bosiya Brijesh
- (2) Program & Year of Passing: B. Tech-2022
- (3) Present qualification: Pursuing higher studyon
- (4) Present engagement: 
  Service Govt. / Private
  Self-employed

BOthers (Please specify): Studying M. Tech

- (5) If in service or self-employed:
  - a) Designation:
  - b) Name of Organization:
  - c) Broad Area of work:

(6) Contact Details: Email id: Mob bosiya brijest 1001@ goneil Kom Mobile no.: 63.55245098 **Program Details:** 

- (1) Faculty: FOET
- (2) Department: Electrical Engineering
- (3) Program: B. T.e.L

5: Excellent 4: Ver	y Good 3: Good	2: Fair	1: Satisfactory
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S.N.	Parameters	Rating (1-5)
1.	Relevance of the Program to the current needs in the market.	C
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	51
7.	Availability and adequacy of learning recourses and infrastructure.	5

8.	Pattern of assessment and transparency in evaluation system.	1
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

In your opinion, please list three major qualities that are essential for success in professional life. 1. Excellent in electric officient to Specialization 2. and technology advancement 3.

Please list three major upcoming trends/technologies that promise better opportunities for students.

2. 3.

Date: 17 4 23

Signatur



NAAC – Cycle – 1		
AISHE:	U-0967	
Criterion 1	CA	
KI 1.4	M 1.4.1	

# AY 2021-2022

Atmiya University, Rajkot-Gujarat-India



ATMIYA UNIVERSITY (Established under the Gujarat Private University Act 11, 2018)

. Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

## Alumni Feedback on Program Curriculum

Alumni Details: (1) Name: Humbul Hemusci A.
(2) Program & Year of Passing: B.Sc. Microbiolos & 202)
(3) Present qualification: B.Sc. Microbio 1094
(4) Present engagement:  Service – Govt. / Private Self-employed
BOthers (Please specify): High eduction - M.Sc. Mich
(5) If in service or self-employed:
a) Designation:
b) Name of Organization:
c) Broad Area of work:
(6) Contact Details: Email id: hemuxi himbul 2001 @ Imuil: com Program Details:
(1) Faculty: Faculty of science
(2) Department: microphiology
(3) Program: B.SC.
Rate the feedback on the following attributes using a 5-point scale indicated below.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory	
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S.N.	Parameters	Rating (1-5)
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2.	Quality of the Program syllabus and balance between theory and application there in.	5
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7.	Availability and adequacy of learning recourses and infrastructure.	5

Page 1 of 2

8.	Pattern of assessment and transparency in evaluation system.	5
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
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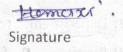
- 2.
- 3.

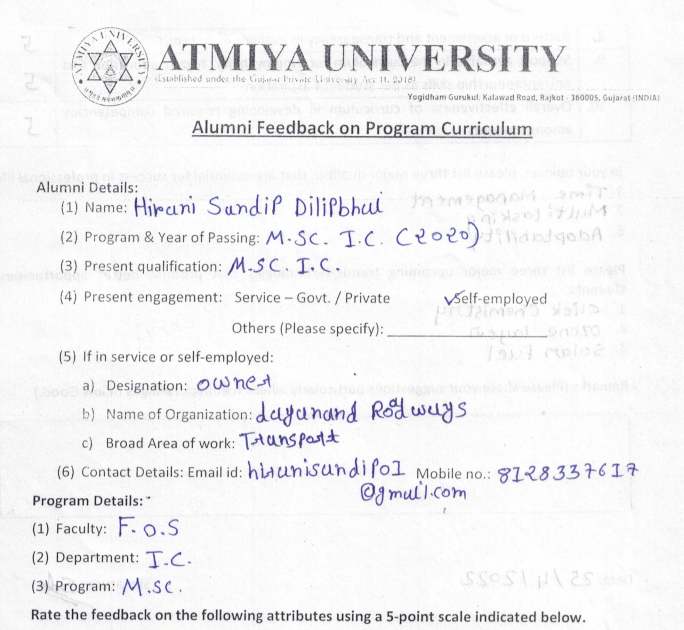
Please list three major upcoming trends/technologies that promise better opportunities fo students.

armaniz to my

- 1.
- 2.
- 3.

Date: 13 July 2021





5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory	1
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S.N.	Parameters	Rating (1-5)
1.	Relevance of the Program to the current needs in the market.	5
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8.	Pattern of assessment and transparency in evaluation system.	5
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

1. Time Management 2. Multitasking 3. Adaptability

Please list three major upcoming trends/technologies that promise better opportunities for students.

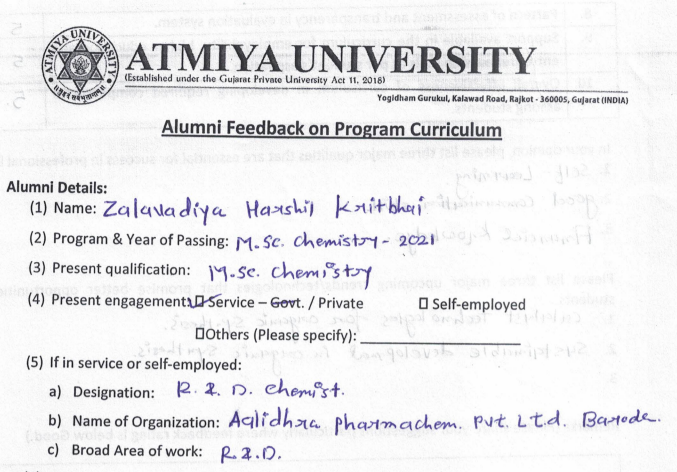
- 1. CIPCK Chemistry
- 2. Ozone layer 3. Solan fuel

2KINW Rog Lound When those areas in the forth the forth . contact on and in his unisandifol making no 818833761 Of mall Com

Date: 25/4/2022

Signature S

5	there source ut the Programs ich to carrent needs in the markat.	
2	Stuarity of the Program splitbury and balance between theselv and any Interior these in these in	
E.	Performed brackbird the cause contents and its stilling to general a fillerent in the subject second	
5	herevance of electives offered to the specialization and technology advancement.	
5		
7		
and the second	Availability and adequacy of learning recourses and intrastructure.	



(6) Contact Details: Email id: hashi zalavadiya.oof@gmail.com Program Details: Mobile no.: 9409354756

(1) Faculty: Science

發.

(2) Department: chemisty.

(3) Program: B.Se. chemistry.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
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S.N.	Parameters	
1.	Relevance of the Program to the current needs in the market.	(1-5)
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	4
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	4
7.	Availability and adequacy of learning recourses and infrastructure.	5

8.	Pattern of assessment and transparency in evaluation system.	F
	Support available in the curriculum for employability, higher education and	
	entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5.

2. good communication, skill, and interpt spillippings 3. Financial knowledge. Internet of the same states to see the

Please list three major upcoming trends/technologies that promise better opportunities for students.

catulyst technologies for organic synthesis. Systemable development in organic synthesis. 2.

3.

1-st 2 times t Signature Date: 06/12/2021 Page 2 of 2



Alumni Feedback on Program Curriculum

Alumni Details: (1) Name: BAMROTIVA HARKISHAN	H vout opmon parase hat emaa m Publicat Accard
(1) Name: Office (2) Program & Year of Passing: B.C - 2021	STTE KNOWLEDINE PLAN READTING
(3) Present qualification: B.E. CIVIL	
(4) Present engagement: D Service – Govt. / Private	Self-employed
<pre>Others (Please specify):</pre>	ROAD <u>OFVELOPMENT</u>
(5) If in service or self-employed:	
a) Designation: SITE INCHARGE	
b) Name of Organization: SWASTIK ARCA	DE PUT LTD
c) Broad Area of work: CONSTRUCTION	
(6) Contact Details: Email id:	Mobile no.: 7226952962
Program Details:	192462
(1) Faculty: FOET	

- (2) Department: CIVIL
- (3) Program: B.E CIVIL

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory

S.N.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	4
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	5
7.	Availability and adequacy of learning recourses and infrastructure.	5

8.	Pattern of assessment and transparency in evaluation system.	5
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

- 1. PUNCUTTALITY
- 2. SITE KNOWLEDGE
- 3. PLAN READING

Please list three major upcoming trends/technologies that promise better opportunities for students.

GAMELAAH AVETORMAD

o & Year of Passion B.E. - 2021

JIVE tard

Signature

1. PRE CAST CONCRETE 2. ROAD DEVELOPMENT 3.

Date: 1 12 2021

2 Page 2 of 2



## Established under the Gujarat Private University Act 11. 2018.

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

#### Alumni Feedback on Program Curriculum

#### **Alumni Details:**

- (1) Name: Astang Solanki
- (2) Program & Year of Passing: Diploma computer Engineering -2016
- (3) Present qualification: B. Tech computer Engineening
- (4) Present engagement Deservice Govt. / Private

□ Self-employed

Dothers (Please specify):

- (5) If in service or self-employed:
  - a) Designation: Software Peveloper
  - b) Name of Organization: Play Power labs
  - c) Broad Area of work: Education Software learnes
- (6) Contact Details: Email id: anong @ Insidhang. Mobile no.: 9825629924

com

#### **Program Details:**

- (1) Faculty: School OF Diploma Studies, FOET
- (2) Department: computer Engineening
- (3) Program: Diploma in computer Engineening

### Rate the feedback on the following attributes using a 5-point scale indicated below.

			2. 5-1-	1: Satisfactory
5: Excellent	4: Very Good	3: Good	2: Fair	1. Satisfactory

S.N.	Parameters	
		(1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	4
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	4
6.	Effectiveness of different teaching learning approaches adopted.	5
7.	Availability and adequacy of learning recourses and infrastructure.	5

Page 1 of 2



8.	Pattern of assessment and transparency in evaluation system.	5
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	4
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

In your opinion, please list three major qualities that are essential for success in professional life. 1. Regularity coding Practice and keep upbeted with current trend & latest 2. Problem Solving Skills 3.

Please list **three** major upcoming trends/technologies that promise better opportunities for students.

- 1. machine learning IBig data anarysis
- 2. Cloud computing
- 3. web I mobile cross platform Technologics.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

make student aware about the impostemes of fundmenuted concepts in the development of snew - life application.

\$ignature

Date: 90/11/21

Page 2 of 2





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 1	CA	
KI 1.4	M 1.4.1	

# AY 2020-2021



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

## Alumni Feedback on Program Curriculum

Alumni Details: (1) Name: Naguecha jay
(2) Program & Year of Passing: えるそび
(3) Present qualification: B, Tech I, T
(4) Present engagement:
Others (Please specify):
(5) If in service or self-employed:
a) Designation: devlopen
b) Name of Organization: HRM graphics,
c) Broad Area of work: IT
(6) Contact Details: Email id: ' Mobile no.: 940908058 Neenen greeta a yahoo, com
Program Details: neening greeta (a) yahoo, com
(1) Faculty: FOET
(2) Department: T,T
(3) Program: B. Tech

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory

S.N.	Parameters	
		(1-5)
1.	Relevance of the Program to the current needs in the market.	4
2.	Quality of the Program syllabus and balance between theory and application there in.	4
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	4
5.	Emphasis in the curriculum on skill development and value education along	S

	with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	4
7.	Availability and adequacy of learning recourses and infrastructure.	5
8.	Pattern of assessment and transparency in evaluation system.	·y
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	4

- 1. Techina ( Communication 2. Soft skills
- 3. Teum work.

Please list three major upcoming trends/technologies that promise better opportunities for students.

1. Block chuim 2. HHRAREVR 3. DB My

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Date: 2120

Signature N. Tay

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# Atmiya University: Alumni feedback on Program Curriculum (June 2021)

15 responses

Publish analytics

Alumni Name (As per your Marksheet)

15 responses

Cameykumari Bhadaniya

Mehta Dhara Pankajbhai

Akashkumar M Vadodariya

RAVAL UJJVALABEN VIJAYKUMAR

priti Aghara

DODIYA MITESH RAMESHBHAI

Patel Tamannaben Mukeshbhai

Thanki Nehalkumari Nareshbhai

DEVMURARI VISHVRAJ VIJAYBHAI

Radhika Maheshbhai Sakhiya

Jadeja Rajeshreeba Arvindsinh

Jivani Nilam

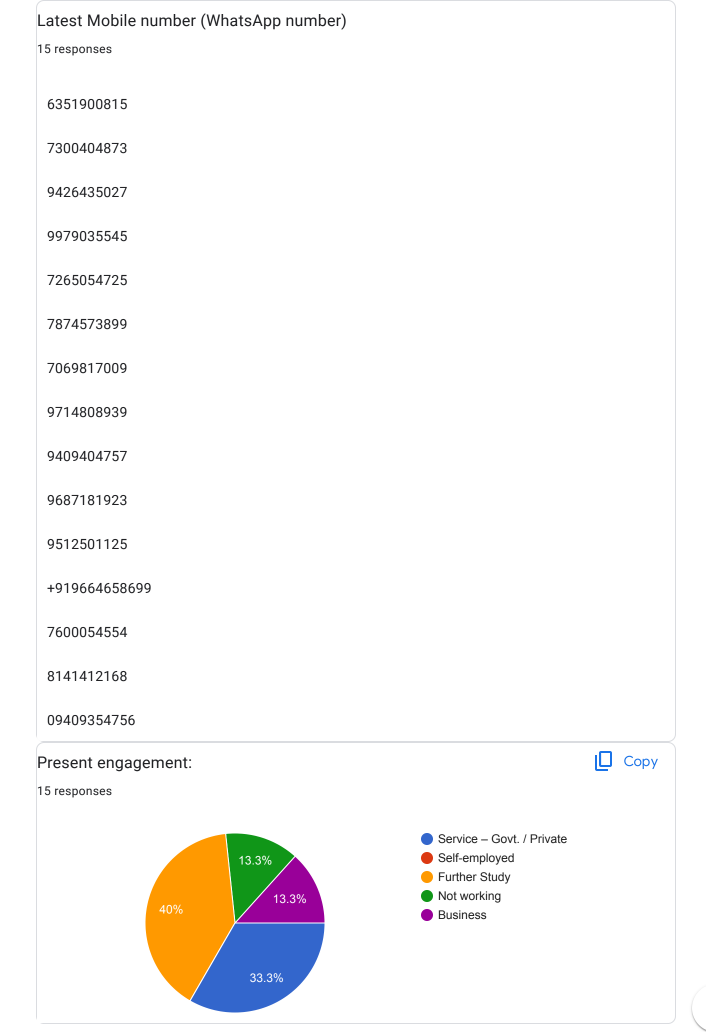
Jatiya Jayraj Nitinbhai

Dhara Maghodiya

ZALAVADIYA HARSHIL KIRITBHAI

Program		Сору
15 responses		
53.3%	<ul> <li>M.Sc. Organic Chemistry</li> <li>M.Sc. Analytical Chemistry</li> </ul>	
Present qualification (Further study)		
8 responses		
M.Sc.		
-		
Pursuing B.Ed.		
B.ed.		
CSIR NET exam preparation		
Νο		
Phd in organic chemistry		

Master of Science



If in service or self-employed

## Designation

5 responses

Employed

Lecturer

Research Associate

QC /QA

Research associate

Name of Organization:

5 responses

OXYGEN HEALTHCARE PVT.LTD

Shree V J Modha college, Porbandar

Oxygen Healthcare Pvt. Ltd.

Hetero analytical solution

Aalidhra pharmachem Pvt Ltd

## Broad Area of work:

5 responses

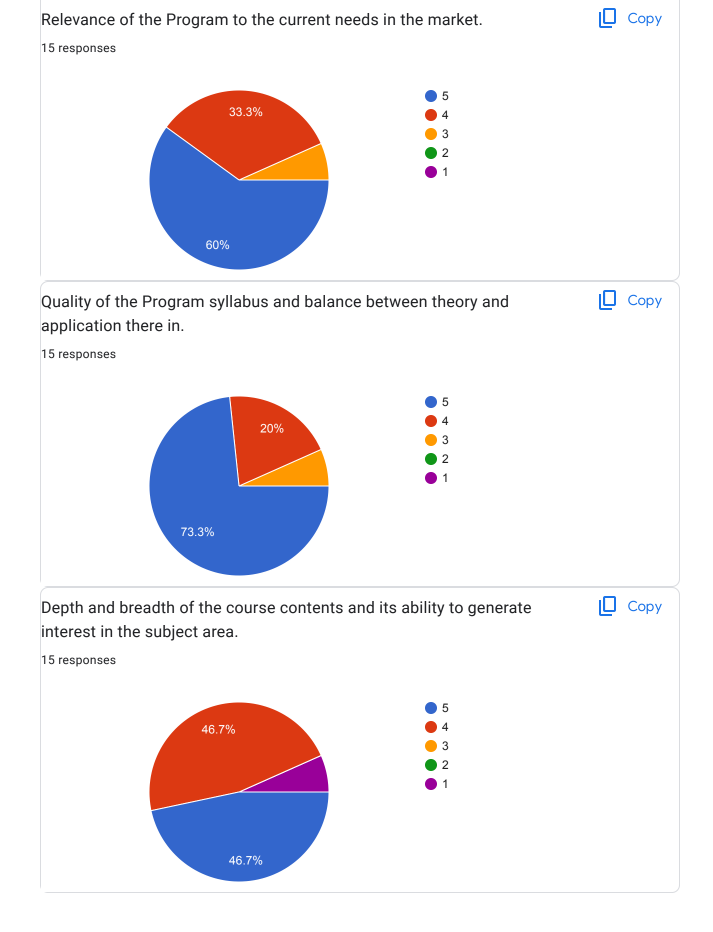
## OXYGEN HEALTHCARE PVT.LTD P-35 CHANGODAR,AHMEDABAD

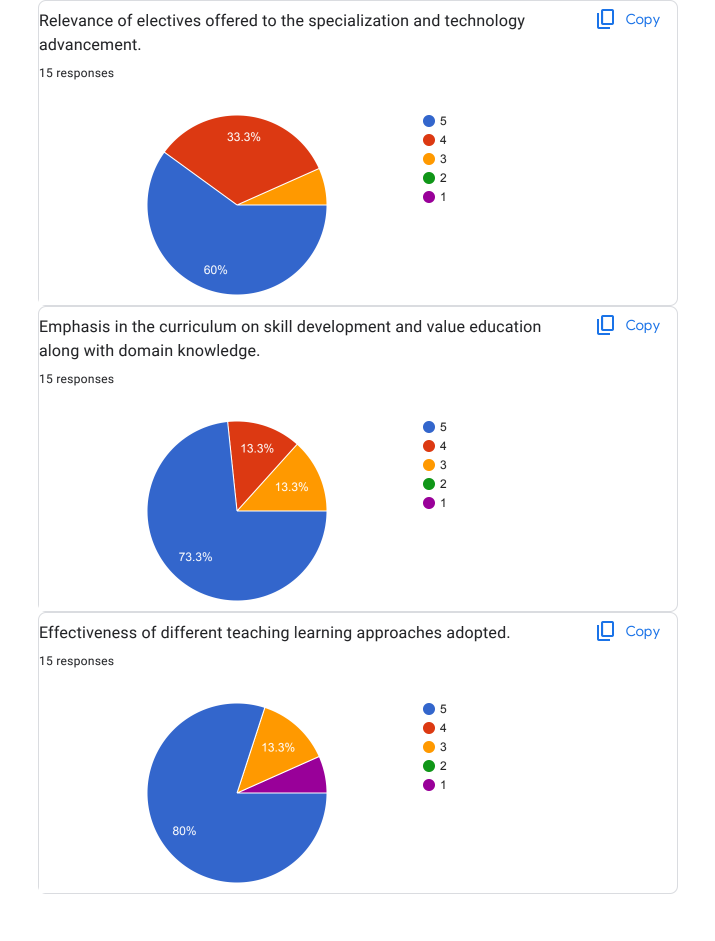
I am a lecturer in B.sc & M.sc, i teaching spectroscopy and separation techniques in master of science

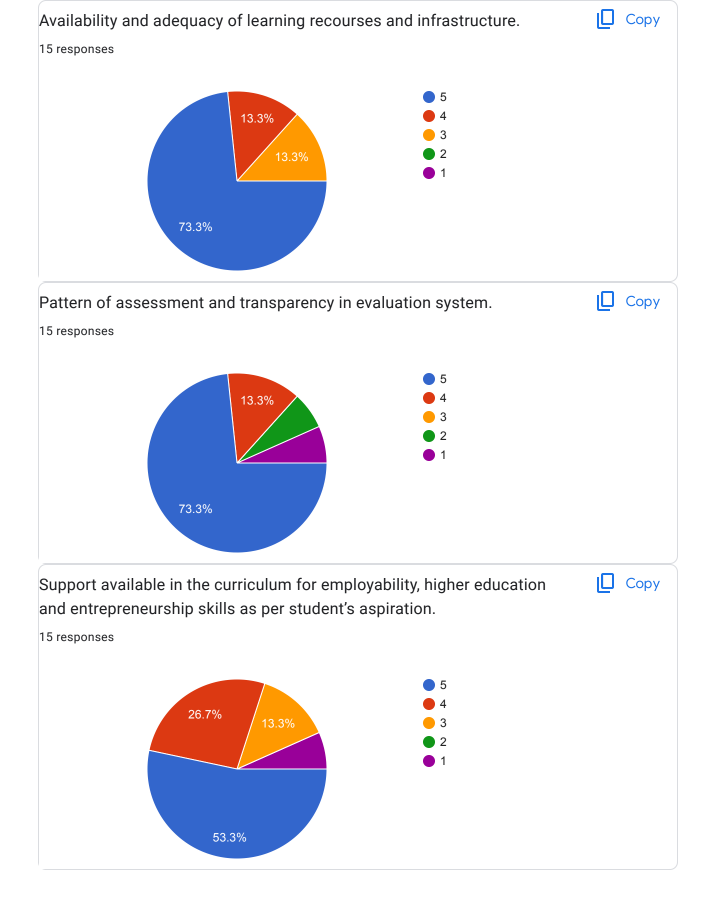
CRO (Pharma) Company

Ahmedabad

Research and Development of APIs







Overall effectiveness of curriculum in developing required competencies Copy among students. 15 responses

1

In your opinion, please list three major qualities that are essential for success in professional life.

5 responses

Good Practical hand Team work

- 1. Strong Knowledge of the Subject
- 2. Its Applications in society
- 3. Mutual Harmony and Understanding with the surroundings

60%

Discipline, Skill, Communication

- 1. Curious mind
- 2. Excellent communication Skills
- 3. Influencing skills
- 4. Courage and confidence
- 5. Results-driven

Which ever company you joins if your basics are strong than no one can stop you from success

Please list three major upcoming trends/technologies that promise better opportunities for students.

4 responses

1. 3D Animation and Modelling

2. Operation of Sophisticated Instruments for Analysis in Chemical Sciences

3. Should launch the Certificate courses like Medical Coding, Medical Writing, GMP, Industrial Safety and Hygiene Management, Clinical Research, etc.

AI, IT

- 1. Internet for everyone
- 2. Cybe security
- 3. Robotic process Automation
- 4. Data science and analysis
- 5. Energy storing brick

Basically API industries growth in India is major upcoming trends

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

3 responses

- 1. Syllabus should be of CSIR-NET
- 2. Increasing collaboration with the industries

3. Should launch the Integrated programs like M.Sc. + Ph.D. and should fund research scholars evaluated during their masters

Very good

Awesome

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# Google Forms



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

## Alumni Feedback on Program Curriculum

## Alumni Details:

- (1) Name: Hirani Sandip Dilipbhai
- (2) Program & Year of Passing: M.Sc Industrial Chemistry (2020)
- (3) Present qualification: M.Sc IC
- (4) Present engagement: 
  Gervice Govt. / Private
  Self-employed(V)

Others (Please specify): \_\_\_\_\_

- (5) If in service or self-employed:
  - a) Designation: Owner
  - b) Name of Organization: Dayanand Roadways
  - c) Broad Area of work: Transport
- (6) Contact Details: Email id:hiranisandip01@gmail.com Mobile no.:8128337617

### **Program Details:**

- (1) Faculty: FoS
- (2) Department: Industrial Chemistry
- (3) Program: M.Sc Industrial Chemistry

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
--------------	--------------	---------	---------	-----------------

S.N.	Parameters	
		(1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application	5
	there in.	
3.	Depth and breadth of the course contents and its ability to generate interest	5
	in the subject area.	
4.	Relevance of electives offered to the specialization and technology	4
	advancement.	
5.	Emphasis in the curriculum on skill development and value education along	5
	with domain knowledge.	
6.	Effectiveness of different teaching learning approaches adopted.	5

7	Availability and a deguady of learning resources and infrastructure	Г
7.	Availability and adequacy of learning recourses and infrastructure.	С
8.	Pattern of assessment and transparency in evaluation system.	5
9.	Support available in the curriculum for employability, higher education and	5
	entrepreneurship skills as per student's aspiration.	
10.	Overall effectiveness of curriculum in developing required competencies	5
	among students.	

- 1. Entrepreneur skills
- 2. Decision making
- 3.

Please list **three** major upcoming trends/technologies that promise better opportunities for students.

- 1. Solar cells
- 2. Chemical simulated software
- 3.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Date: 18/06/2021

Candis).

Signature



MIYA UNIVERSITY

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

## Alumni Feedback on Program Curriculum

### Alumni Details:

- (1) Name: Zala Karonsey Kistsing
- (2) Program & Year of Passing: B.E. 2020
- Present qualification: M.S.
- (4) Present engagement: 
  Service Govt. / Private
  Self-employed

## BOthers (Please specify): Preparaton dos abrowd study

- (5) If in service or self-employed:
  - a) Designation:
  - b) Name of Organization:
  - c) Broad Area of work:
- (6) Contact Details: Email id: Karonzajsinh zala 7 gmoull con Mobile no.: 9924923234

Program Details:

- (1) Faculty: FOET
- (2) Department: Electrical Brynn
- (3) Program: BFech

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory

S.N.	Parameters	Rating (1-5)
1.	Relevance of the Program to the current needs in the market.	4
2.	Quality of the Program syllabus and balance between theory and application there in.	C
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	4
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Emphasis in the curriculum on skill development and value education along	F

	with domain knowledge.	
6.	Effectiveness of different teaching learning approaches adopted.	T
7.	Availability and adequacy of learning recourses and infrastructure.	0
8.	Pattern of assessment and transparency in evaluation system.	2
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	4
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

1. Regsoning 2. Interview 3.

Please list three major upcoming trends/technologies that promise better opportunities for students.

2.

3.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Date: 14/6/41

rala Signature



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# ATMIYA UNIVERSITY Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

सुहृदं सर्वभूतानाम्

# Alumni Feedback on Program Curriculum

Alumni Details:
(1) Name: Makadiya Chirag
(2) Program & Year of Passing: BE-Civil Engl, (2020)
(3) Present qualification: $B \in \mathcal{B}$
. (4) Present engagement: Service – Govt. / Private 🛛 Self-employed
Others (Please specify):
(5) If in service or self-employed:
a) Designation: Jp. Engg.
b) Name of Organization: yelshvi Construction
c) Broad Area of work: Construction
(6) Contact Details: Email id: monodizate 9 Comail Comobile no.: 9924680715
Program Details:
(1) Faculty: Engineering
(2) Department: Civil Engineering
(3) Program: Bactiler of Engineering
Rate the feedback on the following attributes using a 5-point scale indicated below.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory
				and the second se

S.N.	Parameters	Rating (1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	4
4.	Relevance of electives offered to the specialization and technology advancement.	5
5.	Emphasis in the curriculum on skill development and value education along	5

	with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	4
7.	Availability and adequacy of learning recourses and infrastructure.	S
8.	Pattern of assessment and transparency in evaluation system.	4
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

In your opinion, please list three major qualities that are essential for success in professional life. 1. Communication Skill 2. Team Management 3. Good fechnical knowledge

A

Please list three major upcoming trends/technologies that promise better opportunities for

students. 1. Interior Design 2. Sustainable Architecture 3. Robotic Construction

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

istails Email is proposed of Dural late EIN 246 80715 Date: 14106) 2021 5000 3 2021 Signature 500 Signature



NAAC – Cycle – 1		
AISHE: U-0967		
Criterion 1	CA	
KI 1.4	M 1.4.1	

# AY 2019-2020



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

सुहदं सर्वभूतानाम्

## Alumni Feedback on Program Curriculum

### Alumni Details:

(1) Name: Heli Suchak.

(2) Program & Year of Passing: 乃. Sc. (20ほ).

(3) Present qualification: M.Sc. B.Ed.

(4) Present engagement: 
Gervice – Govt. / Private
Gervice – Govt. / Private

BOthers (Please specify): Ph.D. scholar.

(5) If in service or self-employed:

- a) Designation: N.A.
- , b) Name of Organization: ル・A
  - c) Broad Area of work: N-A

(6) Contact Details: Email id: helisuchak@grvail-coMobile no.: 9265495637.

### **Program Details:**

(1) Faculty: Faculty of Science.

(2) Department: Department of Biotechnology

(3) Program: B.S.C.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory

S.N.	Parameters	
		(1-5)
1.	Relevance of the Program to the current needs in the market.	05
2.	Quality of the Program syllabus and balance between theory and application there in.	04.
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	04.
4.	Relevance of electives offered to the specialization and technology advancement.	03,
5.	Emphasis in the curriculum on skill development and value education along	05

		5. K	- 15
		発展	
	27	- E	
27	10		
20	1		

	with domain knowledge.	
6.	Effectiveness of different teaching learning approaches adopted.	04
7	Availability and adequacy of learning recourses and infrastructure.	03
7.	Pattern of assessment and transparency in evaluation system.	03
8.	Support available in the curriculum for employability, higher education and	_
9.	Support available in the curriculum for employability, management	04
	entrepreneurship skills as per student's aspiration.	
10.	Overall effectiveness of curriculum in developing required competencies	04
	among students.	

In your opinion, please list three major qualities that are essential for success in professional life. 1. SEN enhancement (commencedion)

- 2. quice decision making
- 3. upgradation.

Please list three major upcoming trends/technologies that promise better opportunities for students.

1. Interdisciptinary learning. 2. Hands-on sessions.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

>English communication is necessary for industry -> canteen facility should be improved -> competitive exam books should be available in department library

Date: 4/4/2019



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

सुहदं सर्वभूतानाम्

# Alumni Feedback on Program Curriculum

UNIVERSITY

## **Alumni Details:**

- (1) Name: Narendra Bavaliya
- (2) Program & Year of Passing: M.Sc. Chemistry, 2016 (Virani Science College)
- (3) Present qualification: M.Sc.Chemistry

Established under the

(4) Present engagement:  $\sqrt{\text{Service} - \text{Govt.}/\text{Private}}$ 

Others (Please specify): \_

- (5) If in service or self-employed:
  - a) Designation: RA (Research Associate)
  - b) Name of Organization: Oxygen Healthcare Research Pvt. Ltd
  - c) Broad Area of work: Research & Development (CRO)
- (6) Contact Details: Email id narendrabavaliya136@gmail.com Mobile no.: 9727207296

### **Program Details:**

- (1) Faculty: Science
- (2) Department: Chemistry
- (3) Program: B.Sc. Chemistry

E. Eventle				
5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory

S.N.	Parameters	Rating (1-5)
1.	Relevance of the Program to the current needs in the market.	4
2.	Quality of the Program syllabus and balance between theory and application there in.	4
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	4
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	5

6.	Effectiveness of different teaching learning approaches adopted.	4
7.	Availability and adequacy of learning recourses and infrastructure.	4
8.	Pattern of assessment and transparency in evaluation system.	5
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

- 2. Team Work
- 3. Confidence

Please list three major upcoming trends/technologies that promise better opportunities for students.

- 1. Interpretation of Spectroscopy
- 2. Separation techniques
- 3. Microwave and other green chemistry approaches

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Filed project should be industrial oriented and minimum 30 days

Signature

B Separatorent: Characterit

Date: 05/05/2019



Established under the Gujarat Private University Act 11, 2018

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

सुहदं सर्वभूतानाम्
Alumni Feedback on Program Curriculum
2 COMMUNICATION SENI
(1) Name: Timbadita vishal Rajeshbhai and
(2) Program & Year of Passing: BSC-Ie
(3) Present qualification: M.SC. IC
(4) Present engagement:   Service – Govt. / Private  Self-employed  Self-employed Self-employed  Self-employed  Self-employed
Others (Please specify): Relience Indus M
(5) If in service or self-employed: a) Designation: Field Executive
b) Name of Organization: Relience Ind,
Dodutin
(6) Contact Details: Email id: Program Details: Timbodina Vishal 70 Mobile no.: 97770 87269 grain. bodi
Program Details:
(1) Faculty: TO
(2) Department: J.C.
(3) Program: ASC-JC
Rate the feedback on the following attributes using a 5-point scale indicated below.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory

S.N.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	4
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	4
5.	Emphasis in the curriculum on skill development and value education along with domain knowledge.	4

0.	chectiveness of different teaching learning approaches adopted.	2
7.	Availability and adequacy of learning recourses and infrastructure.	4
8.	Pattern of assessment and transparency in evaluation system.	C
9.	Support available in the curriculum for employability, higher education and	-3
an benait	entrepreneurship skills as per student's aspiration.	4
10.	Overall effectiveness of curriculum in developing required competencies among students.	5

In your opinion, please list three major qualities that are essential for success in professional life. 1. Leadership 2. Communication SPN

- 2. Computer operating a har and and and 3.

Please list three major upcoming trends/technologies that promise better opportunities for students.

A-T. Ted 1. Feder & process and a survey to the manufacture in the 2. C 3.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Date: 03 05 2019 Signature Benefici elements of villids of box stanktors emean off to directed bas



Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

# Alumni Feedback on Program Curriculum

Alumni Details: (1) Name: 5av45ani Jenee NiLeshbhai
(2) Program & Year of Passing: 2020
(3) Present qualification: B. Tech. IT
(4) Present engagement:  Gervice – Govt. / Private Gervice – Govt. / Private
Others (Please specify):
(5) If in service or self-employed:
a) Designation: DUIELOPET
b) Name of Organization: Pionimal Fintech.
c) Broad Area of work: $TT$
(6) Contact Details: Email id: jener Savusani Mobile no.: 8429458238
Program Details:
(1) Faculty: FOET
(2) Department: TT
:13 Program: B. Tech
Rate the feedback on the following attributes using a 5-point scale indicated below.

5: Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory

S.N.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	4
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	5
4.	Relevance of electives offered to the specialization and technology advancement.	4
5.	Emphasis in the curriculum on skill development and value education along	4

	with domain knowledge.	4
6.	Effectiveness of different teaching learning approaches adopted.	4
7.	Availability and adequacy of learning recourses and infrastructure.	5
8.	Pattern of assessment and transparency in evaluation system.	5
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	3

- 1. Management
- 2. Punctuality 3. Confidence

Please list three major upcoming trends/technologies that promise better opportunities for students.

- AIML 1.
- Aws 2.
- Multi-media 3.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Grovel.

Signature

Date: 2014/19



VERSITY

Established under the

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Sum First

# Alumni Feedback on Program Curriculum

### **Alumni Details:**

- (1) Name: Mekhiya Nitinkuman. Dhummeshbhai
- (2) Program & Year of Passing: B.E / B. Tech. & 2018 Solution
- (3) Present qualification: B.E | B.Tech
- (4) Present engagement: E Service Govt. / Private □ Self-employed meiaso wouth to Others (Please specify):
- (5) If in service or self-employed:
  - a) Designation: Lab Technician
  - b) Name of Organization: shore Laboratory
  - c) Broad Area of work: Testing
- (6) Contact Details: Email id:mkehiyu @ smail. Mobile no.: 9624289402

### **Program Details:**

- (1) Faculty: Eng. Technology
- (2) Department: Civil. Eng.
- (3) Program: BE/B. Tech.

5: Excellent	A.Von Cood	201		
J. Excellent	4: Very Good	3: Good	2: Fair	1: Satisfactory

S.N.	Parameters	Rating
		(1-5)
1.	Relevance of the Program to the current needs in the market.	5
2.	Quality of the Program syllabus and balance between theory and application there in.	5
3.	Depth and breadth of the course contents and its ability to generate interest in the subject area.	4
4.	Relevance of electives offered to the specialization and technology advancement.	E
5.	Emphasis in the curriculum on skill development and value education along	5

	with domain knowledge.	5
6.	Effectiveness of different teaching learning approaches adopted.	5
7.	Availability and adequacy of learning recourses and infrastructure.	5
8.	Pattern of assessment and transparency in evaluation system.	5
9.	Support available in the curriculum for employability, higher education and entrepreneurship skills as per student's aspiration.	5
10.	Overall effectiveness of curriculum in developing required competencies among students.	5.

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1. Team work.
2. good hubbits
3.
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Please list three major upcoming trends/technologies that promise better opportunities for students. 1. Softwar. Design. For Road. Development 2. Inforustructure Development. 3.

Remarks (Please share your suggestions particularly where feedback rating is below Good.)

Date: 16 04 120 19

Excellent.

Signature

Vitin